

Table\*\*\*\*Prehistoric artifacts from the Oxon Hill Site, 18Pr175.

LITHICS	Area I	Area II	Area IV	Area V	Area VI
Biface	4	1	1		7
Biface fragment	5				6
Biface preform					2
Uniface					1
Uniface fragment					1
Flake	18	3	8		46
Flake fragment	18	1	5		39
Shatter	18	2	3	1	28
Hammerstone	3		<del>13</del>		
Core	1				1
Fire cracked rock	3		5		
Pecked stone			1		
Ground stone	2				
CERAMICS					
Sand tempered	1				10
Grit tempered	5	1	8		10
Sand/grit tempered			1		
Shell tempered	10				

25

88  
35  
151  
283

88

8

~~34~~  
35

1

151

Table\*\*\*\*Prehistoric artifacts from the Oxon Hill Site, 18Pr175. (2 pages)

	Area I	Area II	Area IV	Area V	Area VI
LITHICS					
Chert biface					1
Chert biface fragment	1				
Quartzite hafted biface			(16)		(8)
Quartzite biface fragment	1				1
Quartzite preform					1
Quartz hafted biface	2 <sup>(1)</sup>				1 <sup>(5)</sup>
Other quartz biface	1	1			4
Quartz biface fragment	3				5
Quartz preform					1
Petrified wood biface	1				
Quartz uniface	9				1
Quartz uniface fragment					1
Chert biface thinning flake	1				
Other chert flake	5	1			2
Chert flake fragment	3				1
Quartzite biface thinning flake	1				
Other quartzite flake	3		1		7
Quartzite flake fragment			3		6
Quartz biface thinning flake					2
Other quartz flake	7	2	7		35
Quartz flake fragment	15	1	2		32
Petrified wood flake	1				
	36				
Chert shatter	3		1		5
Quartzite shatter	1				3
Quartz shatter	14	2	2	1	20
Quartzite hammerstone	3		3		
Quartzite core	1				
Quartz core					1
Fire cracked quartzite	1		5		
Fire cracked quartz	2				
Quartzite pecked stone			1		
Ground quartzite	1 <sup>(4)</sup>				
Ground sandstone	1				

① One and one \*Small triangular corner-notched point slightly longer than it is wide.

one Claggett point (Stephenson 1963:142). Equated with Holmes point in Wesler (1983:25-27), Late Archaic (2000 B.C.).

# CERAMICS

Sand tempered plain					7
Sand tempered cord marked					2
Sand tempered red slipped					1
Sand tempered eroded	1				
Grit tempered plain	4	1	6 <sup>①</sup>		5
Grit tempered fabric-impressed			2 <sup>①</sup>		1
Grit tempered cord marked					3
Grit tempered unident. deco.					1
Grit tempered eroded	1				
Sand/grit tempered plain			1		
Shell tempered plain	1				
Shell tempered cord marked	1 <sup>②</sup>				
Shell tempered unident. deco.	8 <sup>③</sup>				
	88	8	35	1	151

283 ✓

② \*Townsend Corded Horizontal, Sullivan Cove phase, Late Woodland, A.D. 1250-1600 (Steponaitis 1980:32).

③ Appears to be either net impressed or cord marked. Mockley ware, Selby Bay phase, Middle Woodland, A.D. 200-800 (Steponaitis 1980:31).

④ Possible milling stone. Large cobble with a ground smooth depression.

[Not a metate]

⑤ \*Late Archaic Piscataway Point (Stephenson, et al. 1963:146-147), 4000-1000 B.C. (Wesler 1983:27).

⑥ Resembles Rossville Point (Stephenson 1963:145 and Plate XXIII), which is a Pope's Creek phase point (Middle Woodland, 400 B.C. - A. D. 200) (Stephonatis 1980:30).

⑦ \*Similar to Stephenson's (1963:103) description of Albemarle Fabric Impressed (Middle Woodland), except these sherds have fine, rather than coarse, impressions.

⑧ Clagett point (Stephenson 1963:142). Equated with Holmes point in Wesler (1983:25-27), Late Archaic (2000 B.C.).

# Total Area I 21, F + K

Oxon Hill Prehistoric Artifacts						Prov.	18Pr175				
Form	LITHICS					Decoration	CERAMICS				Shell
	Chert	Chert	Quartzite	Quartz	Other		Temper		Grit	Sand/grit	
	Heat-treat	Non-treat					Fiber	Sand			
Bifaces						Plain					
Hafted				1+1*		Rim					
Other				1	1 P. wood	Body			4		1
Fragment		1	1	3		Check-stmpd.					
Preform						Rim					
Unifaces						Body					
Hafted						Fabric-imp.					
Other						Rim					
Fragment						Body					
Flakes						Eroded					
Biface thin.		1	1			Rim					
Other	2	3	3	7	1 P.W.	Body		1	1		
Fragment		3		15		Unident deco					8* Moc
Shatter	2	1	1	14							* Tow
Hammerstone			3			Card mtd					
Core			1								
FCR			1	2							
Pecked rock											
roundstone			1*		1 sandstone						

88

Table\*\*\*\*Prehistoric artifacts from Area I of the Oxon Hill Site, 18Pr175. (2 pages)

	Units	Well	Cellar	Features
LITHICS				
Chert biface				
Chert biface fragment		1		
Quartzite hafted biface				
Quartzite biface fragment	1			
Quartzite preform				
Quartz hafted biface			1 <sup>①</sup>	1 <sup>④</sup>
Other quartz biface		1		
Quartz biface fragment		2		1
Quartz preform				
Petrified wood biface	1			
Quartz uniface				
Quartz uniface fragment				
Chert biface thinning flake		1		
Other chert flake		4	1	
Chert flake fragment		3		
Quartzite biface thinning flake				1
Other quartzite flake		1		2
Quartzite flake fragment				
Quartz biface thinning flake				
Other quartz flake	3	2		2
Quartz flake fragment	2	4	2	7
Petrified wood flake	1			
Chert shatter		2		1
Quartzite shatter	1			
Quartz shatter	1	3	7	3
Quartzite hammerstone	1			2
Quartzite core			1	
Quartz core				
Fire cracked quartzite				1
Fire cracked quartz				2
Quartzite pecked stone				⑤
Ground quartzite				
Ground sandstone		1		

# CERAMICS

Sand tempered plain

Sand tempered cord marked

Sand tempered red slipped

Sand tempered eroded 1

Grit tempered plain

3

1

Grit tempered fabric-impressed

Grit tempered cord marked

Grit tempered unident. deco.

Grit tempered eroded

1

Sand/grit tempered plain

Shell tempered plain

1

Shell tempered cord marked

1

Shell tempered unident. deco.

8

12

38

14

24

88

1  
12  
37  
14  
24  
87

①

\*Small triangular corner-notched point slightly longer than it is wide.

②

Townsend Corded Horizontal, Sullivan Cove phase, Late Woodland, A.D. 1250-1600 (Steponaitis 1980:32).

③

Appears to be either net impressed or cord marked. Mockley ware, Selby Bay phase, Middle Woodland, A.D. 200-800 (Steponaitis 1980:31).

④

Clagett point (Stephenson 1963:142). Equated with Holmes point in Wesler (1983:25-27), Late Archaic (2000 B.C.).

⑤

Possible milling stone. Large cobble with a ground smooth depression.

*Includes K101001F13  
the yellow layer*

Table\*\*\*\*Prehistoric artifacts from the Area I Cellar.

Form	LITHICS				
	Chert Heat-treat	Chert Non-treat	Quartzite	Quartz	Other
Bifaces					
Hafted				1*	
Other					
Fragment					
Preform					
Unifaces					
Hafted					
Other					
Fragment					
Flakes					
Biface thin.					
Other	1				
Fragment				2	
Shatter				7	
Hammerstone					
Core			1		
FCR					
Pecked rock					
Groundstone					

Decoration	Temper		CERAMICS		
	Fiber	Sand	Grit	Sand/grit	Shell
Plain					
Rim					
Body			1		
Check-stmpd.					
Rim					
Body					
Fabric-imp.					
Rim					
Body					
Cord marked					
Rim					
Body					
Unident Deco					
Rim					
Body					
Eroded					
Rim					
Body			1		

\*Small triangular corner-notched point, slightly longer than it is wide.

Does not include #101001F13  
(yellow layer)

Table\*\*\*\*Prehistoric artifacts from the Area I Cellar.

Form	LITHICS					Decoration	Temper		CERAMICS		
	Chert Heat-treat	Chert Non-treat	Quartzite	Quartz	Other		Fiber	Sand	Grit	Sand/grit	Shell
Bifaces						Plain					
Hafted						Rim					
Other						Body			1		
Fragment						Check-stmpd.					
Preform						Rim					
Unifaces						Body					
Hafted						Fabric-imp.					
Other						Rim					
Fragment						Body					
Flakes						Cord marked					
Biface thin.						Rim					
Other	1					Body					
Fragment					1	Unident Deco					
Shatter					4	Rim					
Hammerstone						Body					
Core			1			Eroded					
FCR						Rim					
Pecked rock						Body			1		
Groundstone											

This table is no longer in the computer.



Table\*\*\*\*Prehistoric artifacts from the yellow sand lens in K101001F13.

Form	LITHICS					Decoration	Temper		CERAMICS		
	Chert Heat-treat	Chert Non-treat	Quartzite	Quartz	Other		Fiber	Sand	Grit	Sand/grit	Shell
Bifaces						Plain					
Hafted				1*		Rim					
Other						Body					
Fragment						Check-stmpd.					
Preform						Rim					
Unifaces						Body					
Hafted						Fabric-imp.					
Other						Rim					
Fragment						Body					
Flakes						Cord marked					
Biface thin.						Rim					
Other						Body					
Fragment				1		Unident Deco					
Shatter				3		Rim					
Hammerstone						Body					
Core						Eroded					
FCR						Rim					
Pecked rock						Body					
Groundstone											

\*Small triangular corner-notched point slightly longer than it is wide.

Table\*\*\*\*Prehistoric artifacts from the Area I Well.

Form	LITHICS					Decoration	CERAMICS				Shell
	Chert Heat-treat	Chert Non-treat	Quartzite	Quartz	Other		Fiber	Temper Sand	Grit	Sand/grit	
Bifaces						Plain					
Hafted						Rim					
Other				1		Body		3			1
Fragment		1		2		Check-stmpd.					
Preform						Rim					
Unifaces						Body					
Hafted						Fabric-imp.					
Other						Rim					
Fragment						Body					
Flakes						Cord marked					
Biface thin.		1				Rim					
Other	1	3	1	2		Body					1*
Fragment		3		4		Unident Deco					
Shatter	2			3		Rim					
Hammerstone						Body					8**
Core						Eroded					
FCR						Rim					
Pecked rock						Body					
Groundstone											

1 sandstone

3 Non-cultural

\*Townsend Corded Horizontal, Sullivan Cove phase, Late Woodland, A.D. 1250-1600 (Steponaitis 1980:32).

\*\*Appears to be either net impressed or cord marked. Mockley ware, Selby Bay phase, Middle Woodland, A.D. 200-800 (Steponaitis 1980:31).

Table\*\*\*\*Prehistoric artifacts from the Area I features.

Form	LITHICS					Decoration	Temper		CERAMICS		
	Chert Heat-treat	Chert Non-treat	Quartzite	Quartz	Other		Fiber	Sand	Grit	Sand/grit	Shell
Bifaces						Plain					
Hafted				1*		Rim					
Other						Body					
Fragment				1		Check-stmpd.					
Preform						Rim					
Unifaces						Body					
Hafted						Fabric-imp.					
Other						Rim					
Fragment						Body					
Flakes						Cord marked					
Biface thin.			1			Rim					
Other			2	2		Body					
Fragment				7		Unident Deco					
Shatter		1		3		Rim					
Hammerstone			2			Body					
Core						Eroded					
FCR			1	2		Rim					
Pecked rock						Body					
Groundstone				1**							

1 non-cultural  
4 daub

\*Clagett point (Stephenson 1963:142). Equated with Holmes point in Wesler (1983:25-27), Late Archaic (2000 B.C.).

\*\*Possible milling stone. Large cobble with a ground smooth depression.